III3 BROADWAY HIGHLAND, IL 62249

Public Works

(618) 654-6823

OCTOBER 5, 2012

OUT FOR BID

- Troxler Avenue
 Pavement Restoration Phase II
- Bid Opening
 Wednesday
 October 10th;
 10:00am; City
 Hall
- Drawings & Specifications available from TWM
- Drawing may be examined at SIBA in O'Fallon,

Joe Gillespie Director

Mike Lengermann Supervisor ST & A

Russ Parker
Supervisor W&S

Bill Zimmer Supervisor WRF

Mike Buss
Supervisor WTP

Clint Conrad Resident Engineer

Sherry Kesner Admin. Assistant

Hydrant Flushing

Distribution division of the Public Works Department will begin fire hydrant maintenance in the coming week.

Crews will be opening up the fire hydrants to allow water to flow out of them for the purpose of testing the water pressure and to identify potential problems in the distribution system. In addition to testing the pressure at the

hydrants, the flushing program also moves water through the city's water system at a rapid rate helping to maintain the quality of the water.

While the crews are flushing the hydrants in your neighborhood you may experience water pressure that is lower than normal. Occasionally the water may become discolored. Once the crews have moved out of your area the water pressure

should return to normal, and if you are experiencing dirty water, allowing your cold water tap to run for a little while should clear the problem. If you still have rusty water after running the cold water for several minutes, please call 654-6823 to report the problem.

To flush the entire system is expected to take at least a month. Your water is still safe to drink during the process.



It's a Girl!!

Resident Engineer, Clint Conrad and his wife Jenna welcomed their first child, Krystal Lynn, last week.

Krystal was born on Thursday September 27th (the exact day that Clint had predicted). She weighed in at 7 pounds 14 ounces and was 19 3/4 inches long.

Everyone is home and doing well.

Congratulations Clint and Jenna, We know that Krystal may have arrived right on your schedule, but soon she will be calling all the shots.

